These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 32 results Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/sciencecodegrants/scode/50/topic/50/format/word)

Title	Principal	Institution	Grant
	Investigator		Number
2016 Environmental Endocrine Disruptors Gordon Research Conference & Gordon Research Seminar	patisaul, heather b	Gordon Research Conferences	R13ES026865
BPA: Cellular and epigenetic effects on the urethra	vom saal, frederick s	University Of Missouri-Columbia	U01ES020952
Bisphenol A and Ovotoxicity	flaws, jodi a	University Of Illinois At Urbana-Champaign	U01ES020835
Bisphenol A, Phthalate, and Endometriosis: Mechanisms and Pathogenesis	li, quanxi	University Of Illinois At Urbana-Champaign	R21ES024198
Characterizing the effect of bisphenol-A on the metabolism of maternally derived	bowden, rachel m	Illinois State University	R15ES023995
Children Exposure to SVOC Mixtures Indoors and Associations with Obesity	stapleton, heather m	Duke University	R01ES016099
Chronic exposure to Biphenol A and uterine cancer risk markers	ho, shuk-mei	University Of Cincinnati	U01ES020988
Continued studies of environment impact on puberty	biro, frank m	Cincinnati Childrens Hosp Med Ctr	U01ES019453
Dioxins and Male Pubertal Growth and Development	hauser, russ b	Harvard School Of Public Health	R01ES014370
Disposition of Environmental Chemicals During Pregnancy	aleksunes, lauren m	Rutgers, The State Univ Of N.J.	R01ES020522
Effect of endocrine disrupting compounds on gonadotropin-releasing hormone and its mechanisms	mukai, motoko	Cornell University	K08ES025260
Endocrine Disruption in the Bovine Antral Follicle	combelles, catherine m.h.	Middlebury College	R15ES024520
Endocrine disrupting and immune effects of Triclosan in children	harley, kim g.	University Of California Berkeley	R21ES024909
Endocrine disrupting chemicals and ovotoxicity	flaws, jodi a	University Of Illinois At Urbana-Champaign	R01ES019178
Endocrine disruptor mediated activation of PXR causes dyslipidemia	zhou, changcheng	University Of Kentucky	R01ES023470
Endometriosis and Environmental Endocrine Disrupting Chemical Exposure	burns, katherine anne	University Of Cincinnati	R00ES021737
Environmental Chemicals, Exosomal miRNAs in Ovarian Follicles, and IVF Success	hauser, russ b	Harvard School Of Public Health	R21ES024236

Environmental and Genetic Determinants of Puberty	wolff, mary s	Icahn School Of Medicine At Mount Sinai	U01ES019454
Fetal Programming of Oxidative Stress Response via Diet and Bisphenol A Exposure	marchlewicz, elizabeth hoit	University Of Michigan	F31ES025101
Flame Retardant and Adverse Perinatal Outcome (FRAPO)	getahun, darios	Kaiser Foundation Research Institute	R01ES023116
Identification of Molecular Biomarkers in Rat Sperm and Testis Exposed to BPA	boekelheide, kim	Brown University	U01ES020913
Immunotoxicology of Chronic Exposure to Estrogenic Bisphenol-A	kaminski, norbert e	Michigan State University	U01ES020885
Influence of Endocrine Disruptors on Reproductive Neuroendocrine Function	kurian, joseph raymond	Southern Illinois University Sch Of Med	R00ES020878
Mapping the Human Toxome by Systems Toxicology	hartung, thomas	Johns Hopkins University	R01ES020750
Mechanisms of Bisphenol A Effects on Female Meiosis	sartain, caroline	Washington State University	F32ES026010
Neurobehavioral effects of Bisphenol A Across age and sex	patisaul, heather b	North Carolina State University Raleigh	U01ES020929
PHAHs and Thyroid Cancer Risk in DoDSR Cohort	zhang, yawei	Yale University	R01ES020361
Phthalate Exposure and Gender-related Development	swan, shanna h	Icahn School Of Medicine At Mount Sinai	R01ES025169
Prenatal Bisphenol A Exposure and Risk of Gestational Diabetes	ferrara, assiamira	Kaiser Foundation Research Institute	R01ES019196
Retinoid-X receptors: signaling hubs and novel targets of endocrine disruption	furlow, john david	University Of California At Davis	R21ES026271
Sexually dimorphic effects of endocrine disruptors on brain & behavior	gore, andrea c	University Of Texas, Austin	R01ES020662
Transporters for Glucocorticoids: Exploring a New Paradigm for Steroid Hormone Regulation, and a Potential Strategy for Identification of Toxin/Disruptor Transporter Machineries	yamamoto, keith robert	University Of California, San Francisco	R21ES026068